

FIG. 1

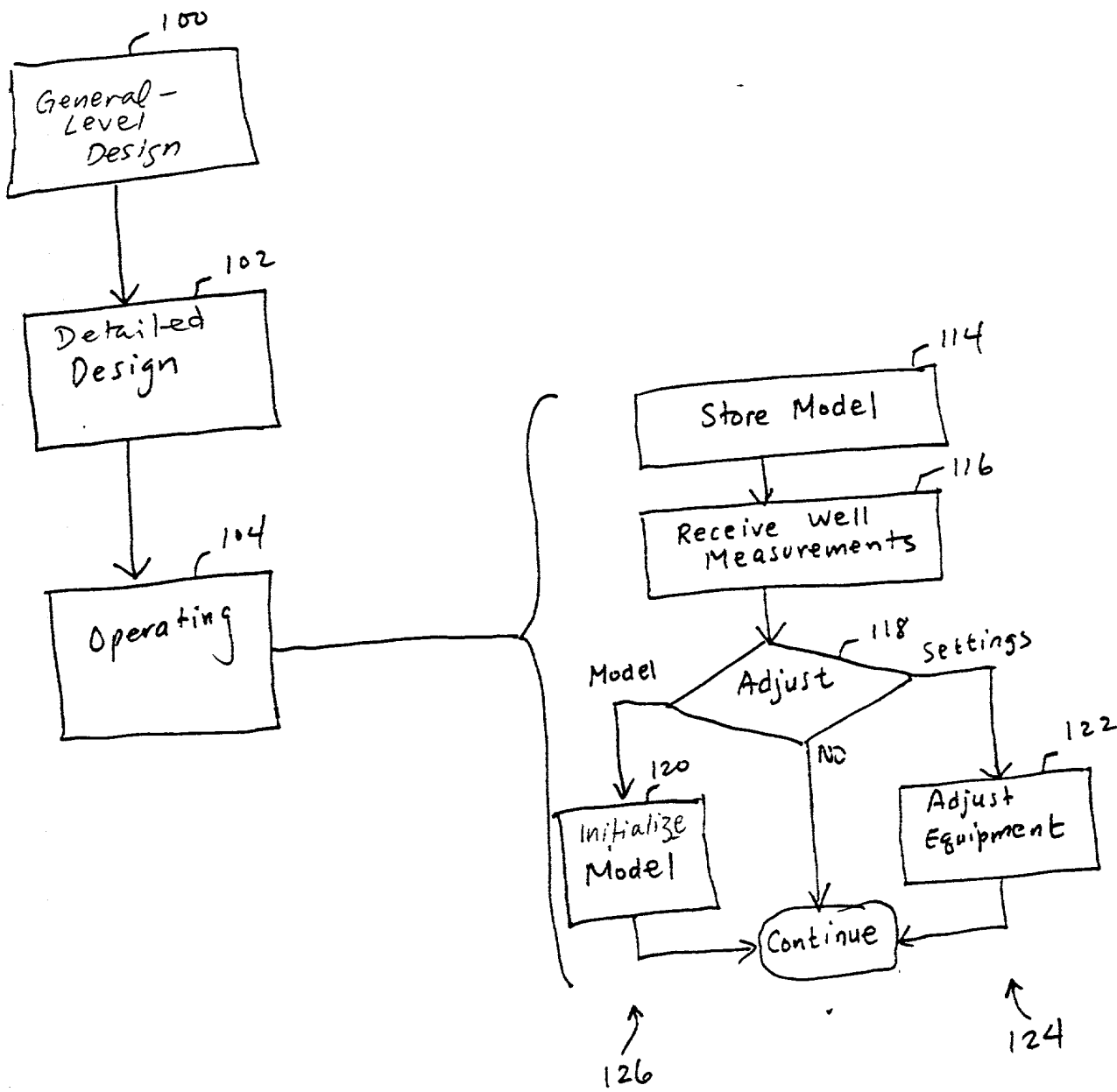


FIG. 2

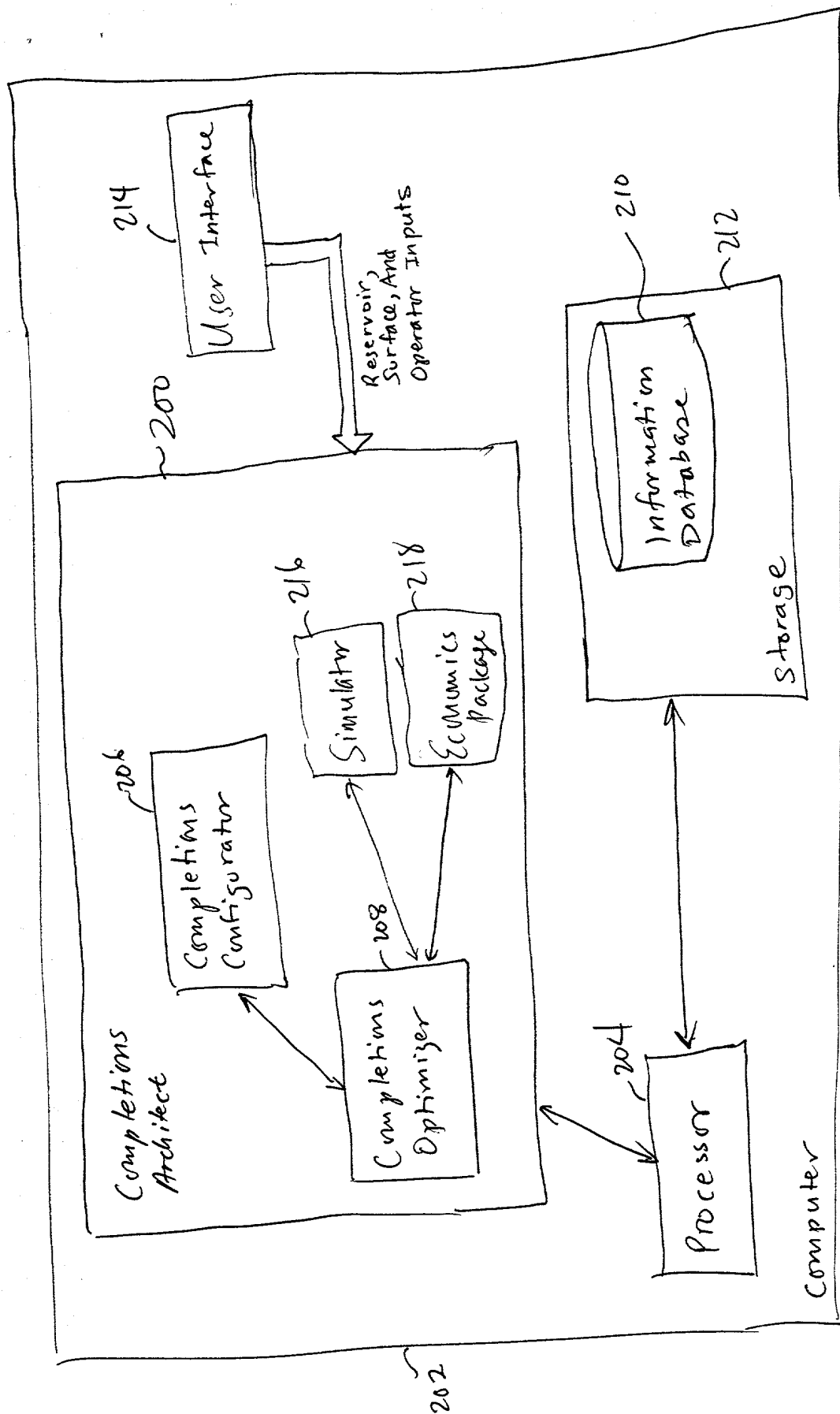


FIG. 3

2025 RELEASE UNDER E.O. 14176

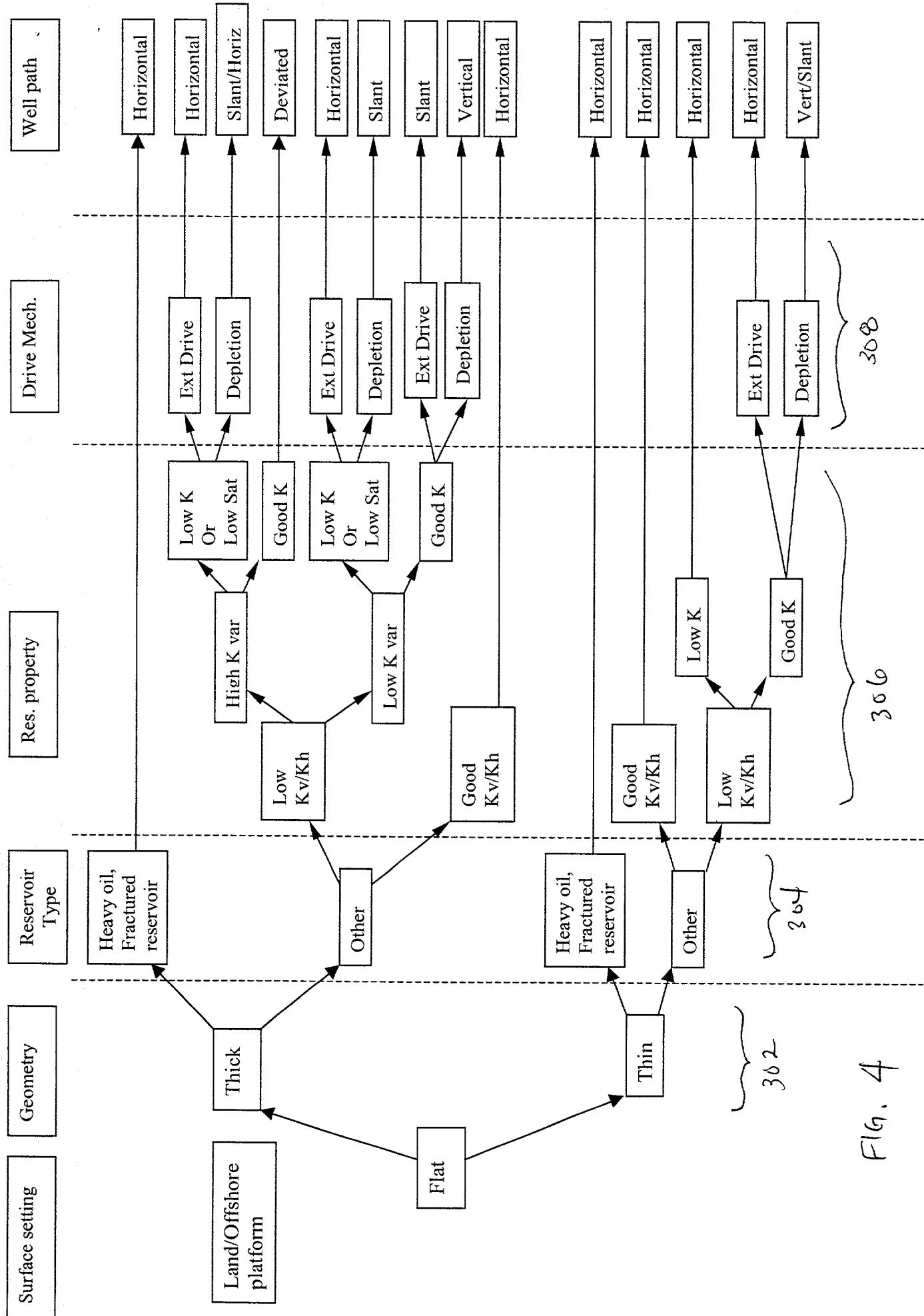


Fig. 4

2000-03-01

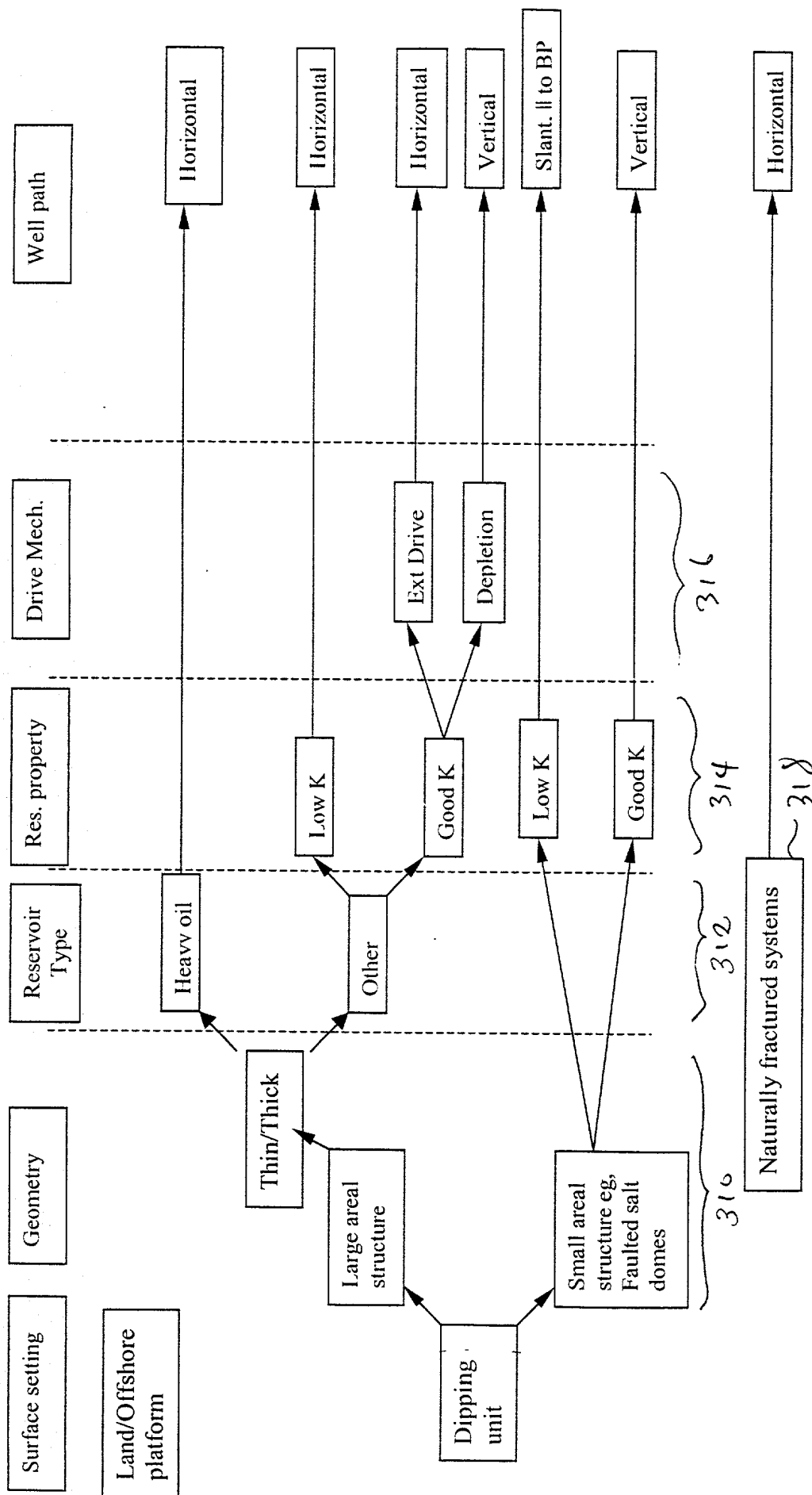


FIG. 5

```

graph TD
    subgraph Surface_setting [Surface setting]
        Deep_sea[Deep sea]
        Flat[Flat]
    end

    subgraph Geometry [Geometry]
        Thick[Thick]
        Thin[Thin]
        Large_areal[Large areal structure]
        Small_areal[Small areal structure eg, salt domes]
    end

    subgraph Res_property [Res. property]
        Good_Kv_Kh[Good Kv/Kh]
        Low_Kv_Kh[Low Kv/Kh]
        Low_K[Low K]
        Good_K[Good K]
    end

    subgraph Drive_Mech [Drive Mech.]
        Ext_Drive[Ext Drive]
        Depletion[Depletion]
    end

    subgraph Well_path [Well path]
        Horizontal1[Horizontal]
        Horizontal2[Horizontal]
        Horizontal3[Horizontal]
        Vertical[Vertical]
        Horizontal4[Horizontal]
        Horizontal5[Horizontal]
        Slant[Slant. // to BP]
    end

    Flat --> Thick
    Flat --> Thin
    Thick --> Good_Kv_Kh
    Thick --> Low_Kv_Kh
    Thin --> Good_Kv_Kh
    Thin --> Low_Kv_Kh
    Large_areal --> Horizontal4
    Small_areal --> Slant

    Good_Kv_Kh --> Horizontal1
    Low_Kv_Kh --> Low_K
    Low_Kv_Kh --> Good_K
    Low_K --> Horizontal2
    Good_K --> Ext_Drive
    Good_K --> Depletion
    Ext_Drive --> Vertical
    Depletion --> Vertical
    Horizontal3 --> Horizontal3
    Horizontal4 --> Horizontal4
    Horizontal5 --> Horizontal5
    Slant --> Slant
  
```

F16.6

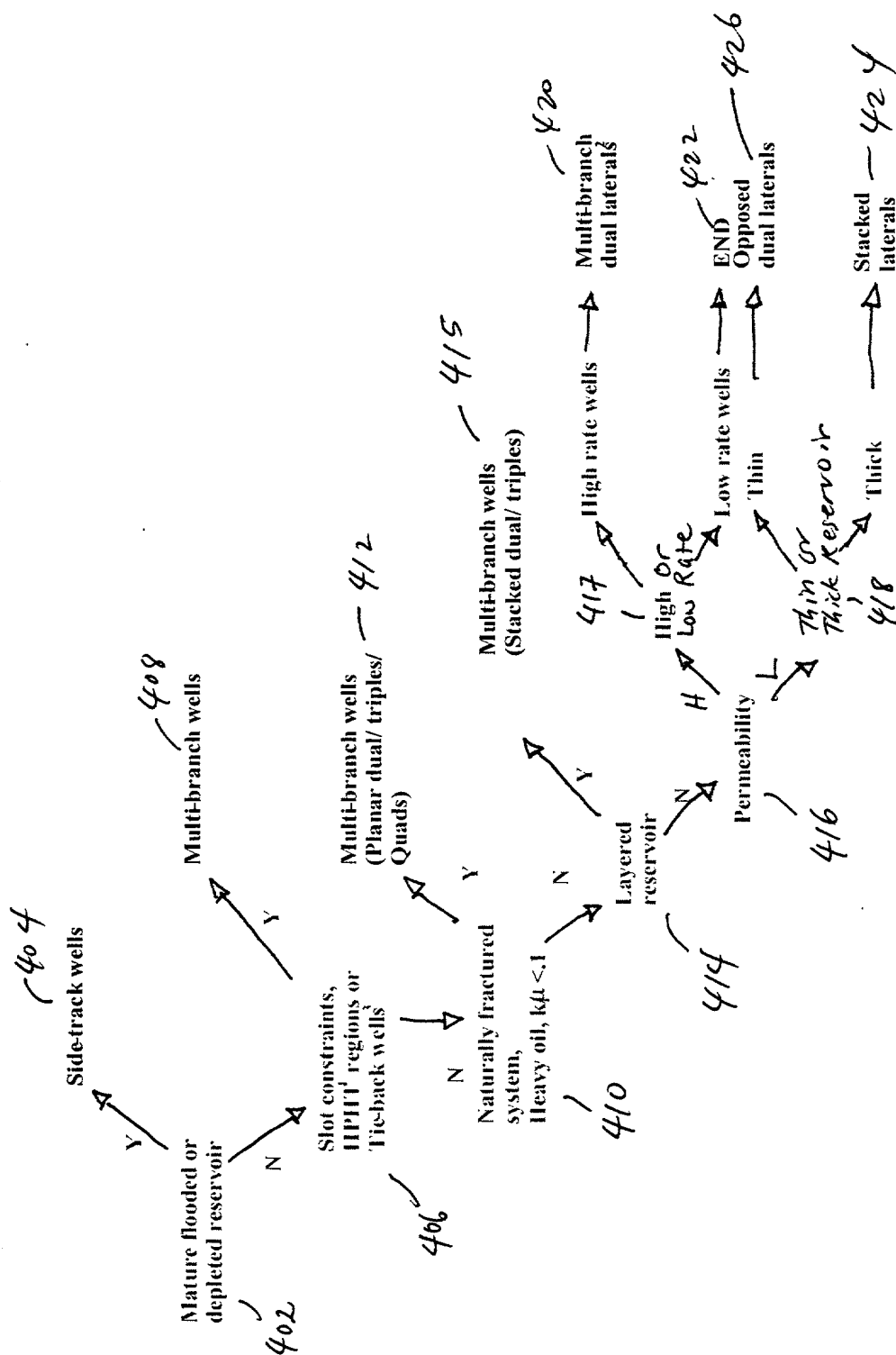


FIG. 7

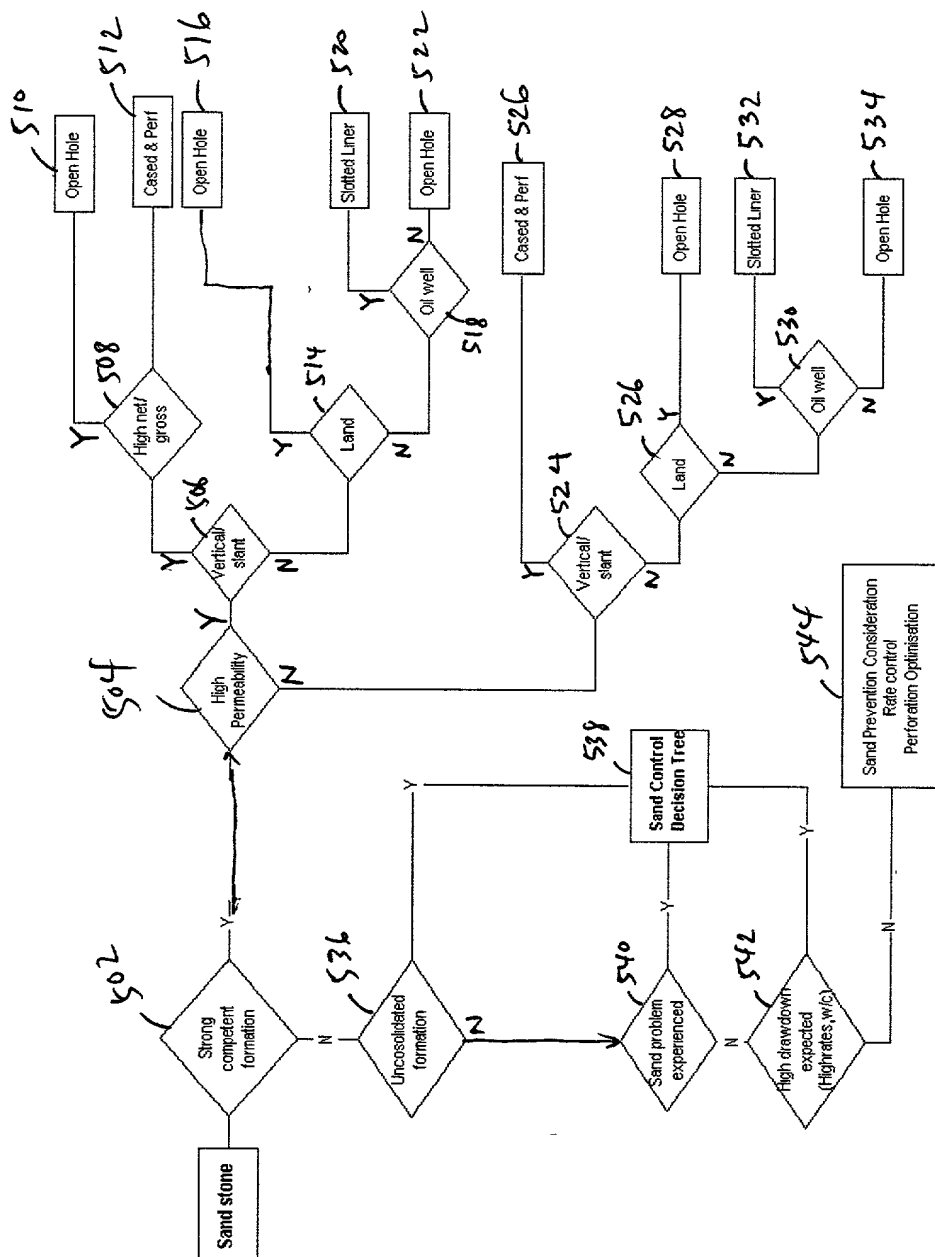
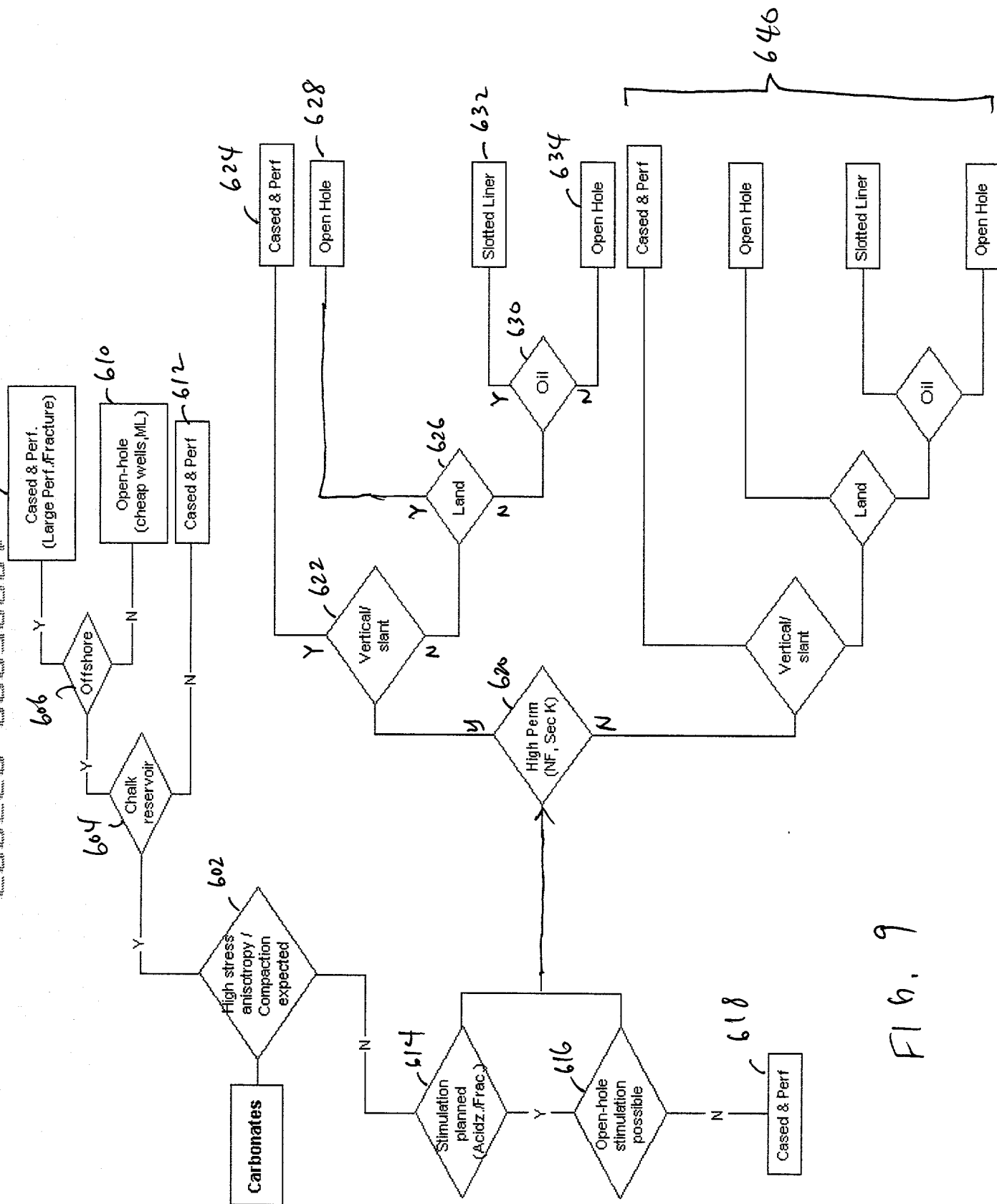


FIG. 8





9.9.9

538

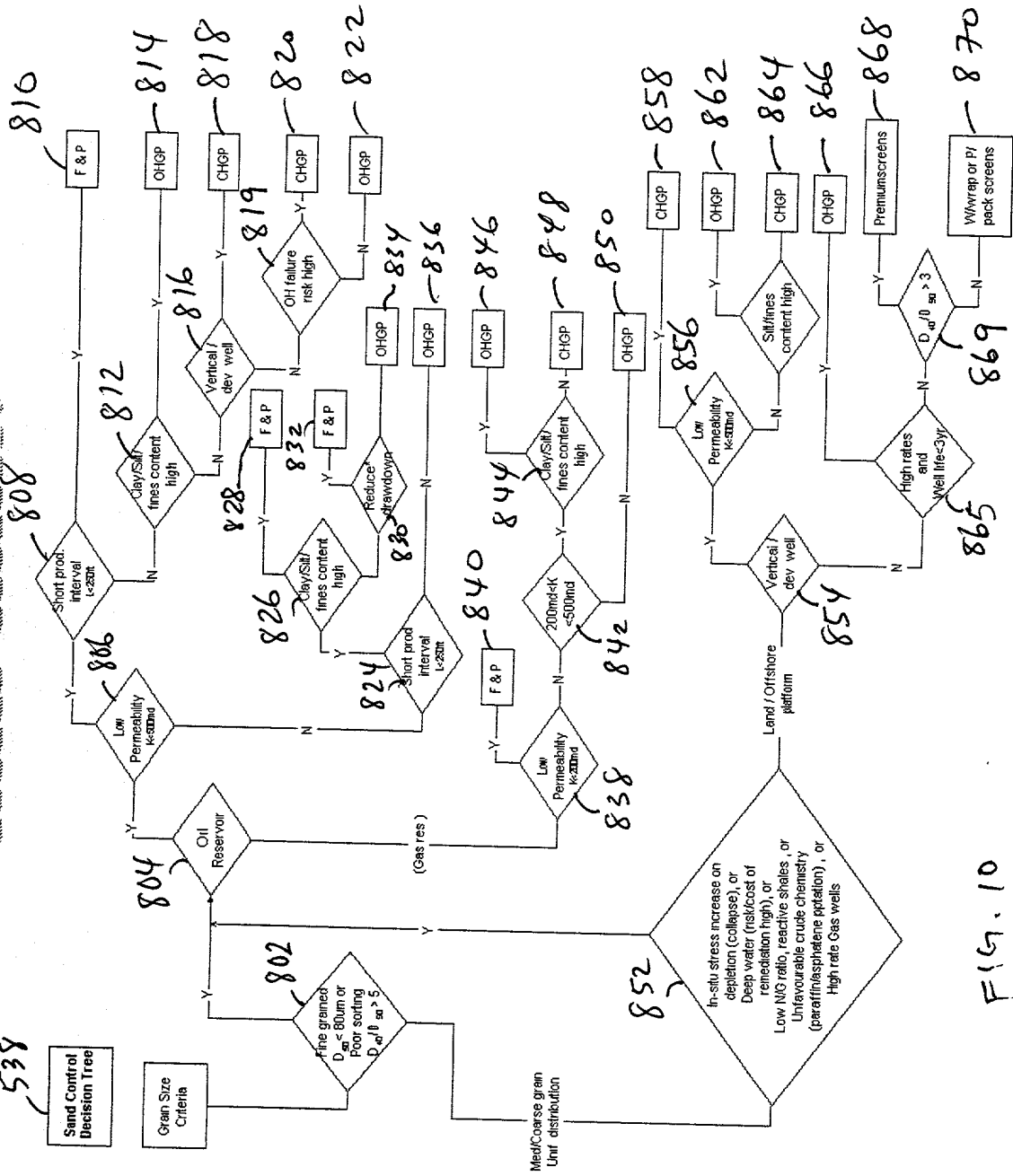


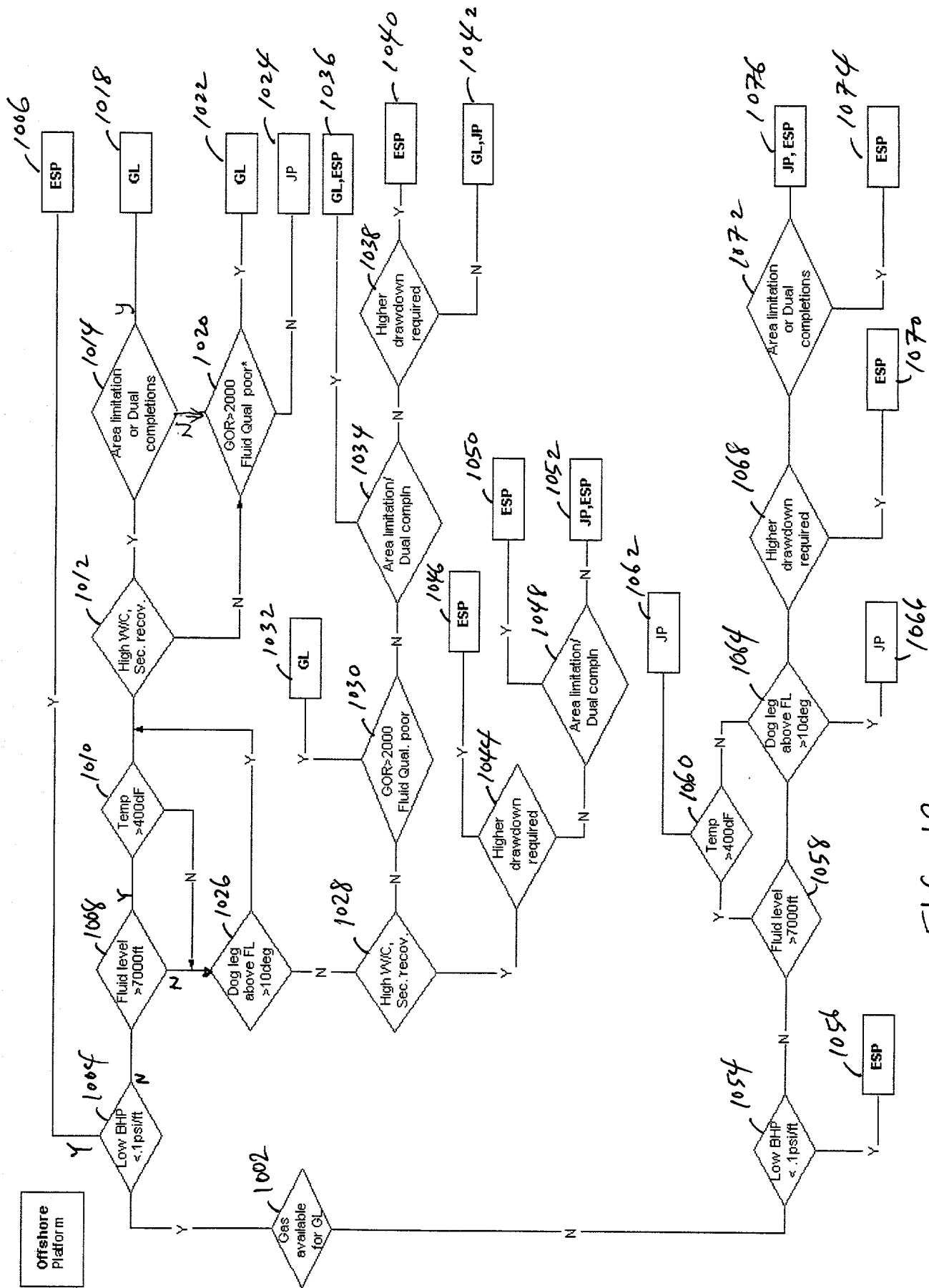
FIG. 10

[illegible]

FIG. 11A

11A





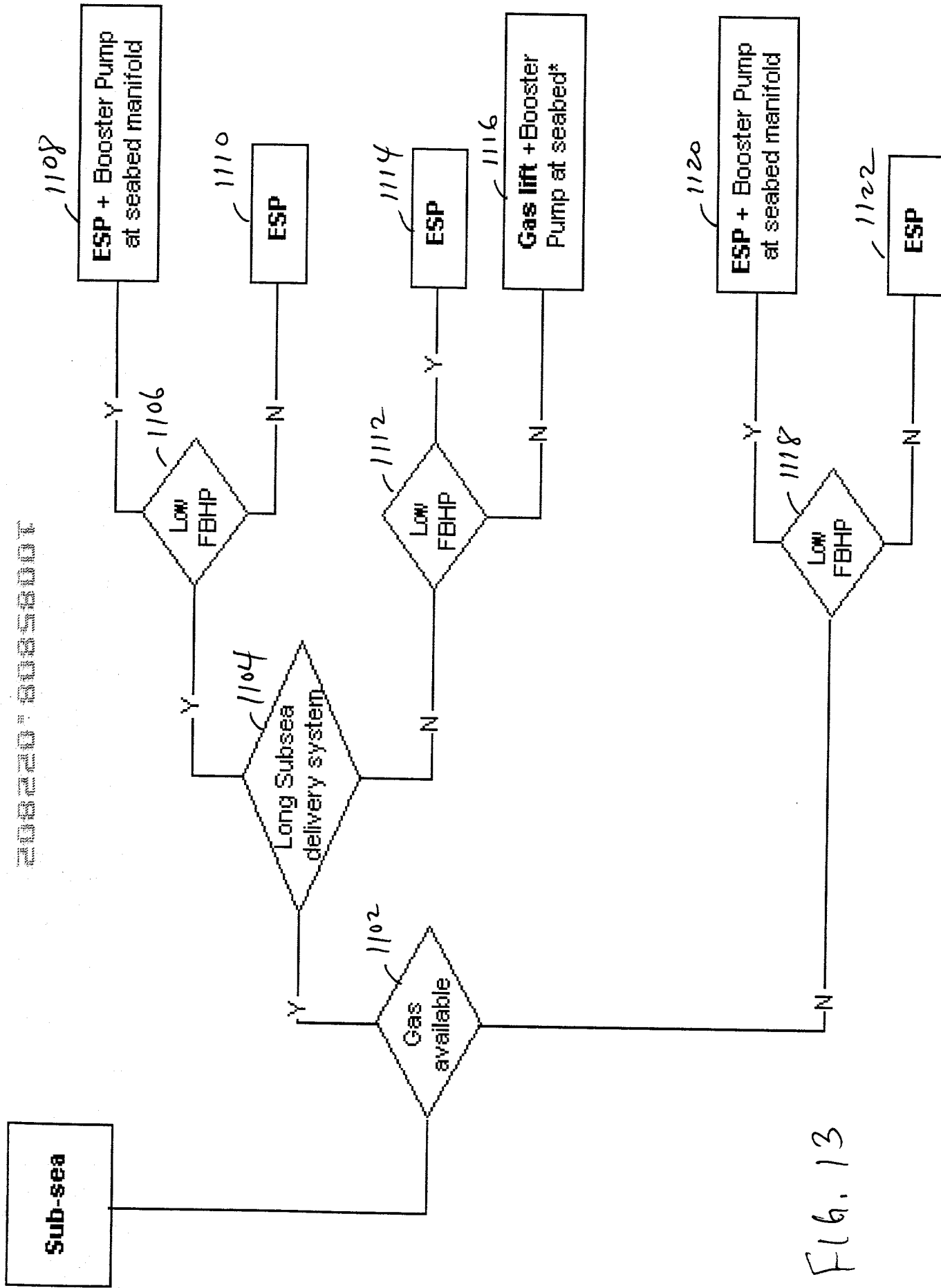


Fig. 13

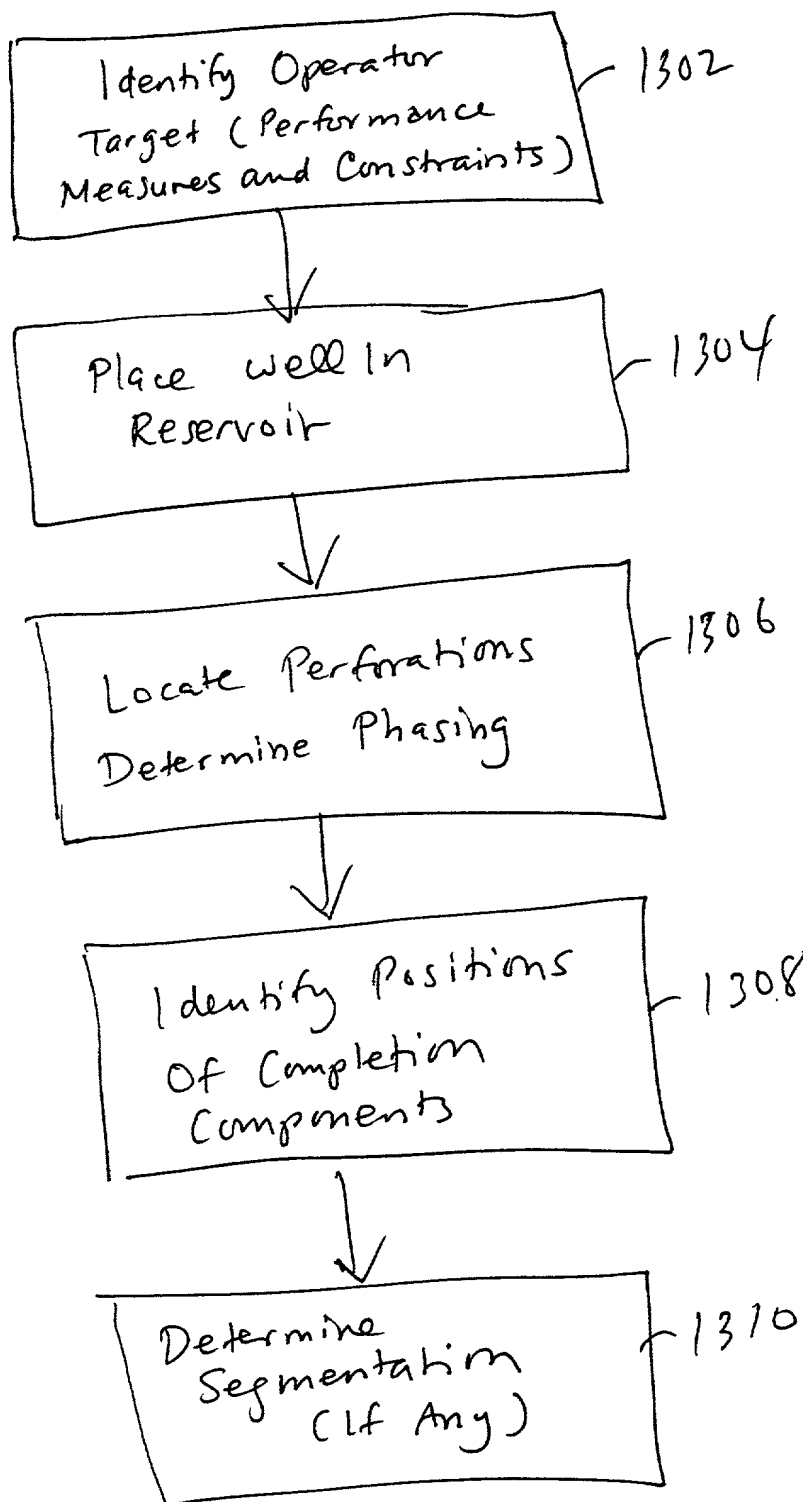


FIG.  
14

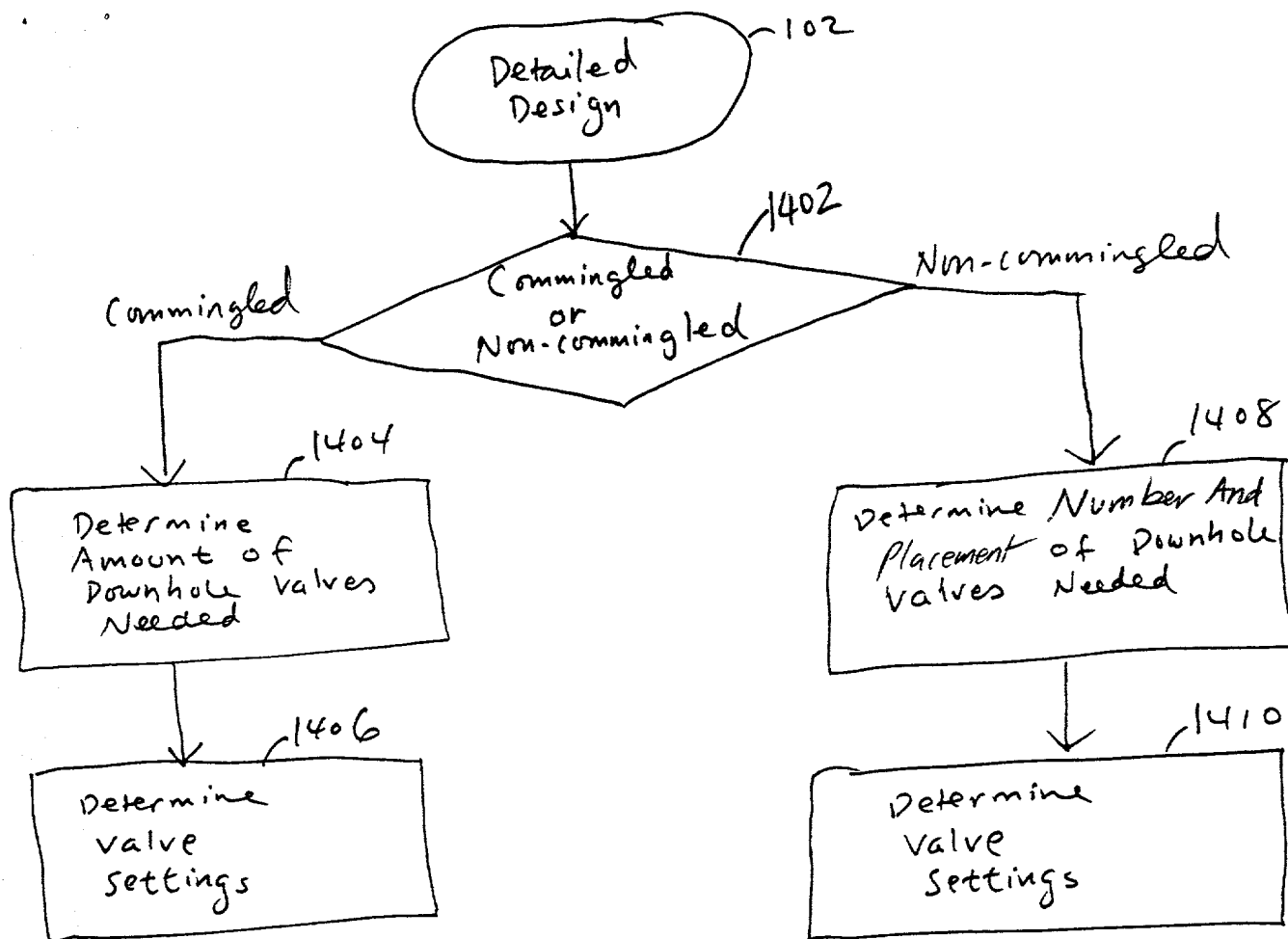


FIG. 15



151208220 80858001

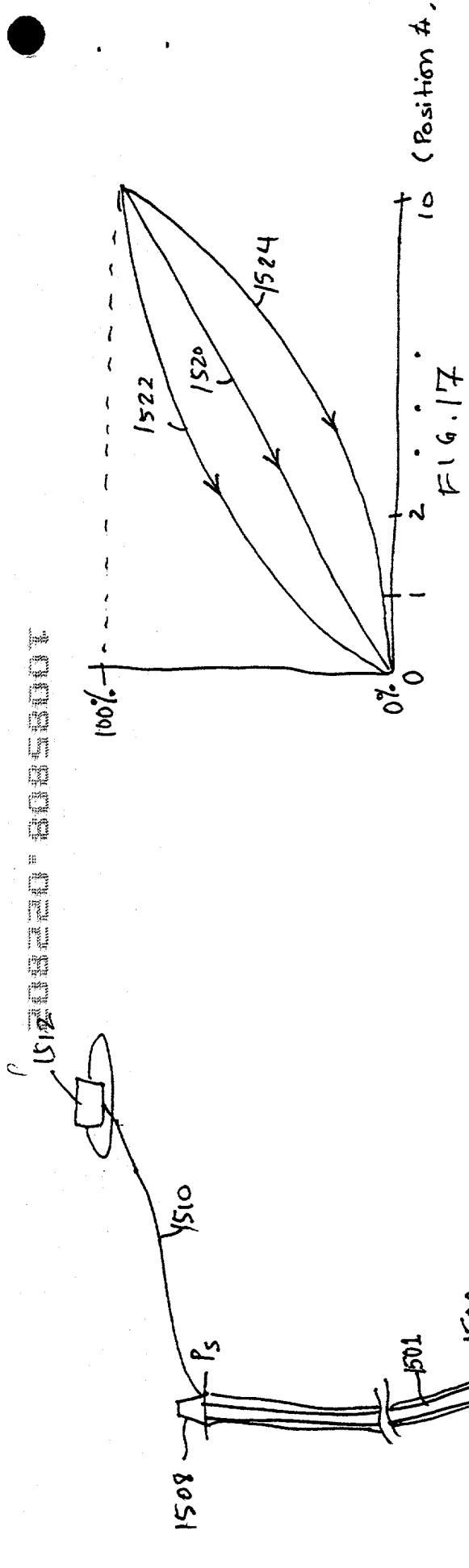


FIG. 16

[illegible]

ii